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**Serial Number: 10/821975**

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**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Wednesday

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## Inventor Information for 10/821975

Inventor Name	City	State/Country
ZIMINSKY, WILLY STEVE	SIMPSONVILLE	SOUTH CAROLINA
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FOSSUM, ARTHUR JAMES	GREER	SOUTH CAROLINA

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US 20060042261 A1	20060302	Methods and apparatus for gas turbine engine lean blowout avoidance	60/773	60/39.27	Taware; Avinash Vinayak et al.
US 20050278108 A1	20051215	Methods and apparatus for predicting and/or for avoiding lean blow-outs	701/100		Norman, Bruce Gordon et al.
US 20050276306 A1	20051215	ESTIMATING COMBUSTOR FLAME TEMPERATURE BASED ON FREQUENCY OF COMBUSTOR DYNAMICS TRANSVERSE MODE	374/117		Mick, Warren James et al.
US 20050223713 A1	20051013	Reduced center burner in multi-burner combustor and method for operating the combustor	60/776	60/737	Ziminsky, Willy Steve et al.
US 20050204741 A1	20050922	Turbine combustor transition piece having dilution holes	60/752		Simons, Derrick Walter et al.
US 20050114010 A1	20050526	Method for controlling fuel splits to gas turbine combustor	701/100		Healy, Timothy Andrew et al.
US 6979118 B1	20051227	Estimating combustor flame temperature based on frequency of combustor dynamics transverse mode	374/117	60/39.24; 60/803; 73/579	Mick; Warren James et al.
US 4943260 A	19900724	Weed seed	460/96	209/241;	Fossum; Arthur

		harvester		209/257; 460/102	J.
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